

*FIG. - 2* 

FIG. - 3

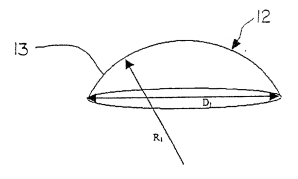
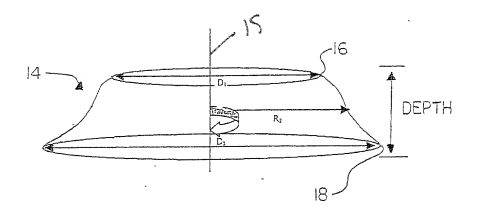
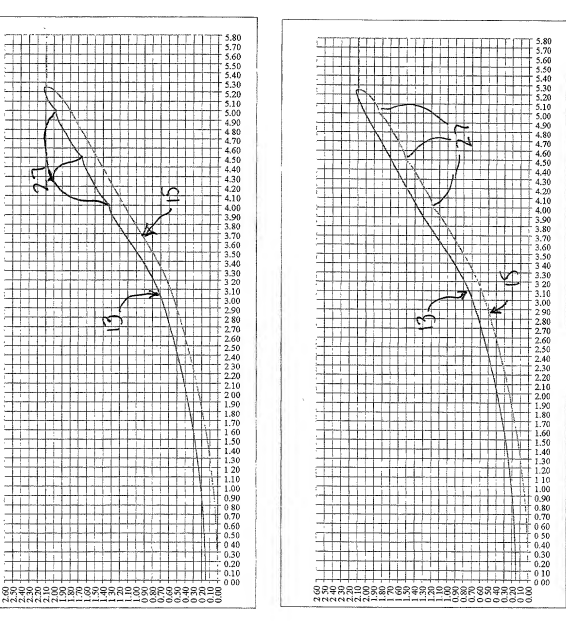


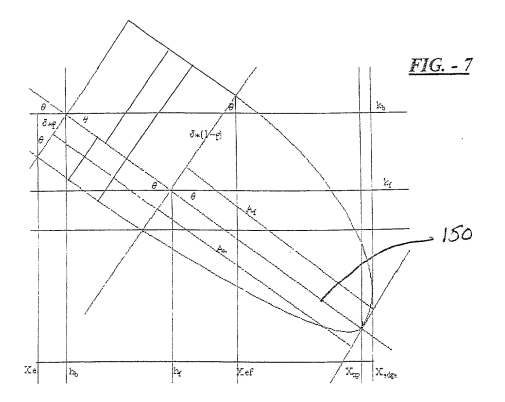
FIG. - 5A

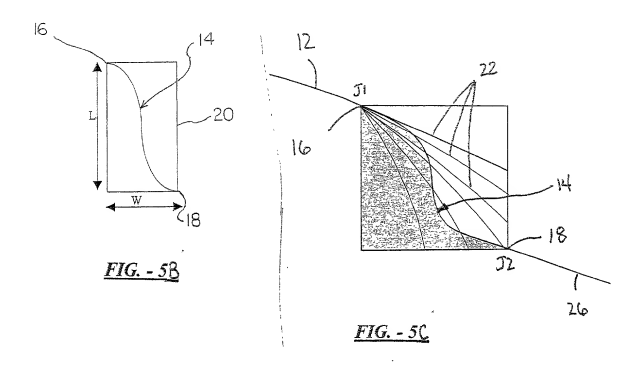


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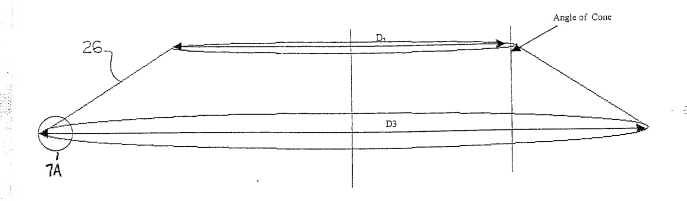


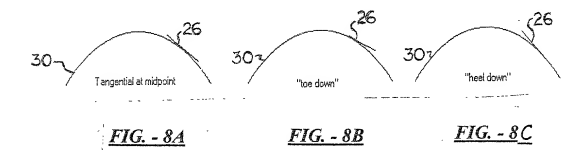






<u>FIG. - 6</u>

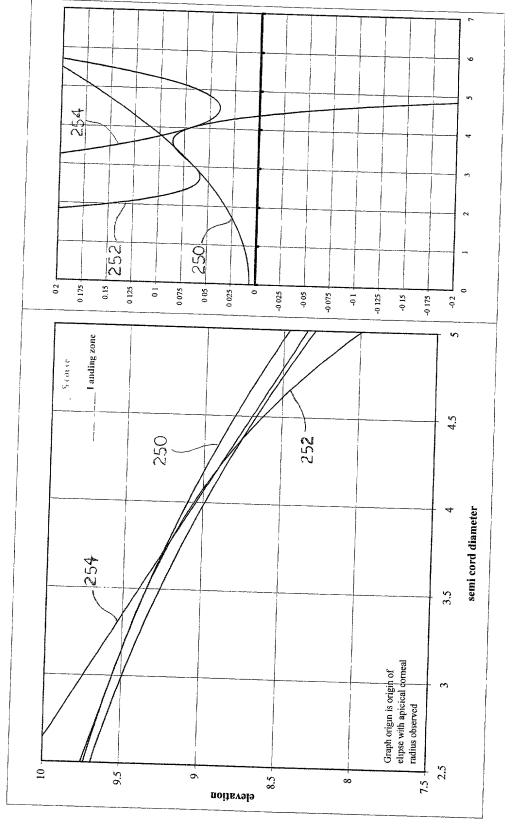




				11 6	0.11	1 45		arget	T	0	0.18	<b>.</b>	wo	0.01	15.0	see		0.01
4.	204		HVID (mm)					FOR SPHERICAL FRONTS target edge thickness below			SPHERICAL RECORTS	thickness perpheral to JI before	connection mm > Delta 2) see below	0	Minimum thickness peripheral to J1	Defore lentic (m mm > Delta 1) see below		0.
C	(202)	-	ellipticity of the comea	0.5	= Desired edge 1.0 (mm) .1.	landed at full Diameter = 0 083	Ab, the long axis of the ellipse creating the base curve add			0.40				0.40	base to front at which the			0.25
200		lens / comea power (D)		-4.50	Il power (D) difference en be and apical cornea	-4 35	Recommended diameter for	lentic = 8.024	True center thickness (mm) = $\begin{bmatrix} 1 \text{ and mg Zone} & \text{ and comea} \\ = 0.152 & 2.24 \\ = 0.718 \end{bmatrix}$ recommended radius of curve for	lentic ≈ 8.106	Origin for lentic curve is on y	curve = 8.068 (below)	Estimated elevation at J2 =	0.070		fixed (tear thickness)		0.006
1		comeal apical radius (mm)	( )	86.7	was selected Volume between BC and Cell H4	(u.r.) - 0.994	ntral radius = Volume between S curve and $\frac{1}{10000000000000000000000000000000000$	Volume between metonich	Landing Zone and cornea (uL) = 0.718		'OLUME ≈		Diameter where LZ would	$_{\circ}\Gamma$	Dia giving desired LZ lift = 10.42		Edge lift at selected diameter =	
8.40 Suggested Base Curve is 8.4			1.00 EYE	Ref Index of material used =	1.449 If 'other' was selected input RI in Cell H4	Brom + O f.	r Surrace cel		True center thickness $(mm) = 0.152$		landing	O. 10 cours at $Jz = 0.1/9$ Present lens height (mm)	of		10.50 HVID = $10.6$ $206$	_	nended depth (mm) S or desired correction or 0 510 mm	7
8.4		3.00	1.00	-212	, SCH	214	0.50 8.37	222	4		01	216	20	602	10.50 F		Recorni curve fo 0.500 @6u/D	
208 Selected bc (6.9-10 4/0 1) (7 70-9.1/05) Radial distance (02/2) from the	lens center to 1st junction mm (1 0-	012 (1.0%:c	Width of the S curve mm (.75,1)	Lens material (ED20 EU20 France)	<del> </del>	lens power desired (-1.00, -0.50, 0.00, 0.50, 0.75, 1.0, 1.25, 1.5, 2.0,	2.5)	Delta R (mm) translation of 1st junction radially from BC or can	(0.08-0.2/0.02)	Delta R (mm) translation of 2. 3	Junction radially from BC origin (0.1-0.22/0.02)	Annie of the land	(-25.5 to -50 0/.5)	liameter mm	(8.0-12 9/0.1)	Selected depth of the S curve mm	(.15-1.0/ 05) (0.3-0 65/ .025) use next smaller than est.	220)
BC		5	SW		MAT		Ы		Q		42		4				SD ng	

F 16 - 9



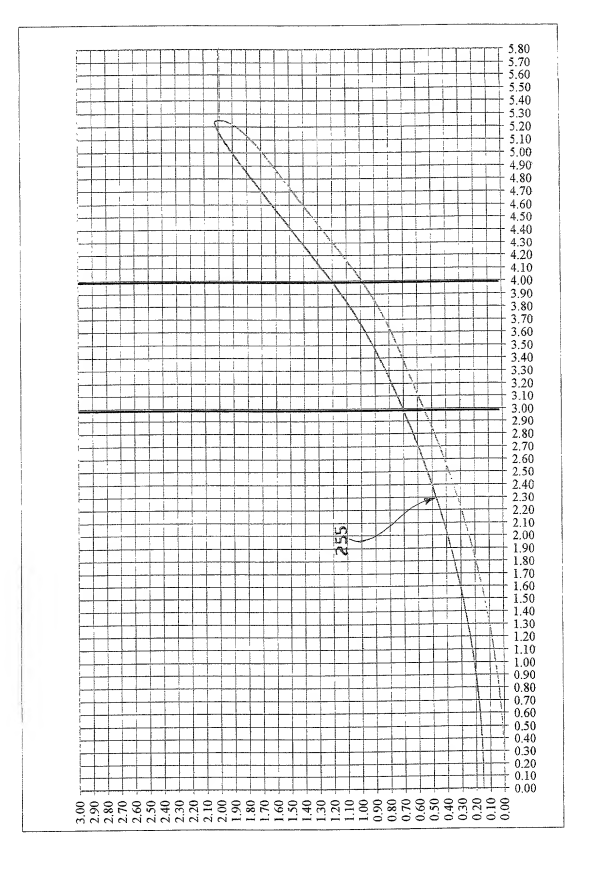


- 5

individual & cumulative volumes under lens 254 semicord 757 250 0.035 0.03 0.025 0.05 0.015 0.01 0.005 -0.005 (mm) lov individual & cumulative volumes under lens **724** semicord 252-3.5 25-15 0.5 (mm) lov

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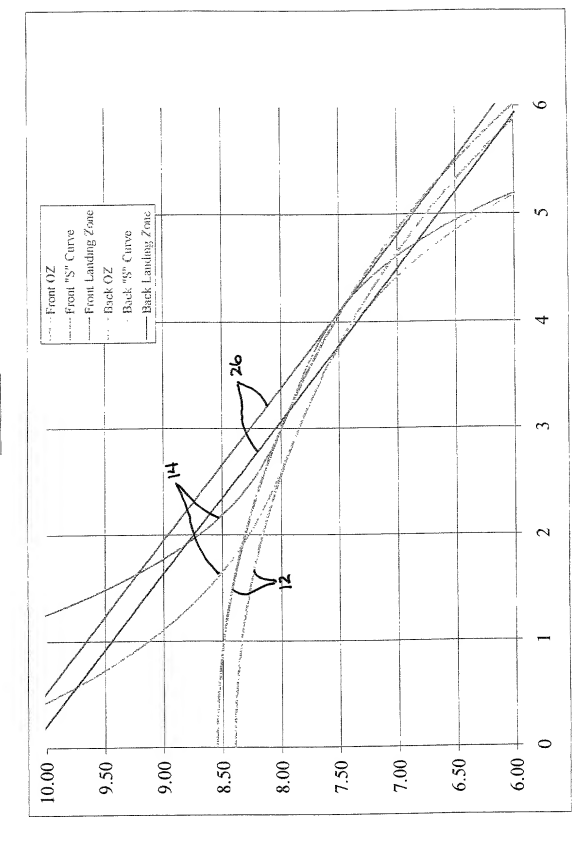
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FIG.-12

FIG.-13



BC	Selected bc (6.9-10 4/0 1) (7 70-9.1/ 05)	8.90	8.90 Suggested Base Curve 18 8 9			230)	
17	Radial distance (OZ/2) from the lens center to 1st junction mm (1.0-5.9/0.1)	3.00 2B		corneal apıcal radius (mm)	lens / comea power (D) difference wanted	ellipticity of the comea	HVID (mm)
SW	Width of the S curve mm (.75,1)	1.00	1.00 EYE	8.03	-4.00	9.0	11.4
MAT	Lens material (FP30, FP60, FP92, FP151, HDS, Other)	HDS	Ref. Index of material used = 1.449 If 'other' was selected input RI in Cell H4	aterial used = was selected Volume between BC and Cell H4 comea (uL) = 0.926	Actual power (D) difference between be and apical comea = -4 11	= Desired edge lift (nm) when landed at full Diameter = 0.08	1.45
a.	lens power desired (-1.00, -0.50, 0.00, 0.50, 0.75, 1.0, 1.25, 1.5, 2.0, 2.5)	Fron 0.50 8.88	t Surface central radius =		Recommended diameter for lentic $= 6.006$	Ab, the long axis of the ellipse creating the base curve edge (below)	FOR SPHERICAL FRONTS target edge thickness below
Õ	Delta R (mm) translation of 1st junction radially from BC origin (0 08-0.2/0.02)	232 True 0.20 0.214	True center thickness (mm) = 0.214	Volume between pretouch Landing Zone and cornea (uL.) = 0 867	True center thickness (mm) = Landing Zone and comea (uL) recommended radius of curve for = 0.214 entic = 8.457	0.40	0.18
\$ 7	Delta R (mm) translation of 2nd junction radially from BC orign (0.1-0.22/0 02)	0.12	true offset between landing $0.12$ zones at $12 = 0.119$	TOTAL VOLUME = 3 534(uL)	Origin for lentic curve is on y Af, the long axis of the cllipse axis displaced from apex of front creating the front curve edge curve = 8 430 (below)		SPHERICAL PRONTS- max thuckness peripheral to J1 before lentic (in mm > Delta 2) see below
V.	Angle of the landing zone (-25.5 to -50 0/.5)	-33.00	Present lens height (mm) above comea at dameter of 1) -33.00 tangential touch = 0.041	Diameter where I.Z would make tangential touch = 9.26	Estimated elevation at 12 = 0.075	0.40	0.01
Д	selected lens diameter mm (8.0-12.9/0.1)	10.40	Diameter recommended from 10.40 HVID = 10.4	Dia giving desired LZ lift = 10.68	fixed (tear thickness)	base to front at which the transition from base elipse to front elipse is found (below)	Mmimum thickness peripheral to J1 before lentic (in mm > Delta 1) see below
SD	Selected depth of the S curve mm (.15-1.0/ 05) (0.3-0.65/ 025) use next smaller than est	Recomn curve fo 0.450 @6u/D	nended depth (mm) S r desired correction = 0 457 mm	Edge lift at selected diameter = 0.071	0.000	0.25	0.01
				!			

F16-14

FIG.-15

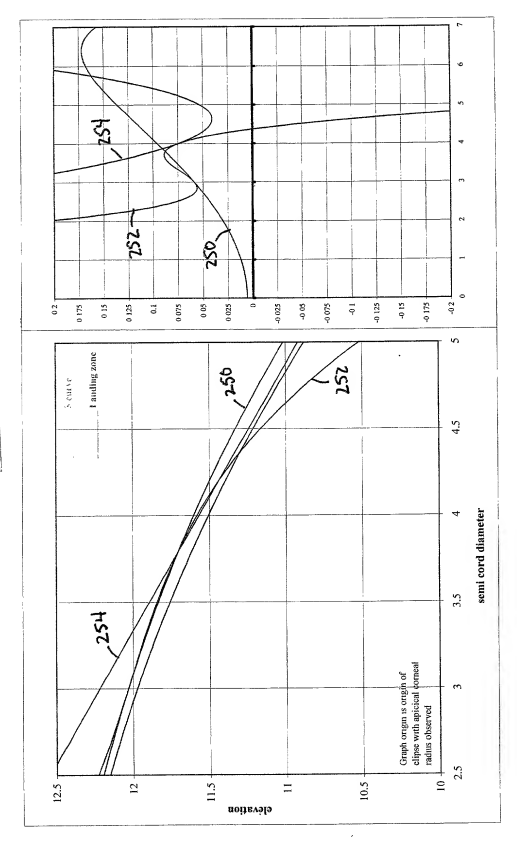
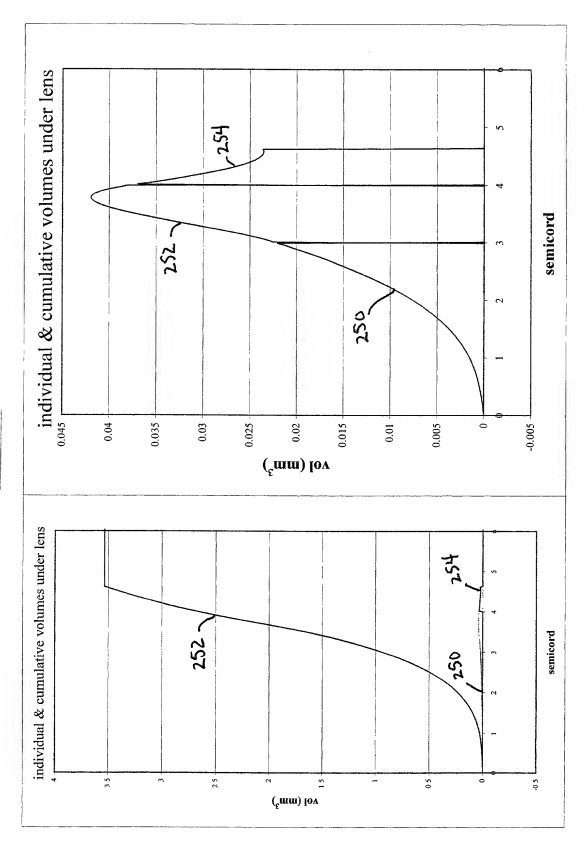
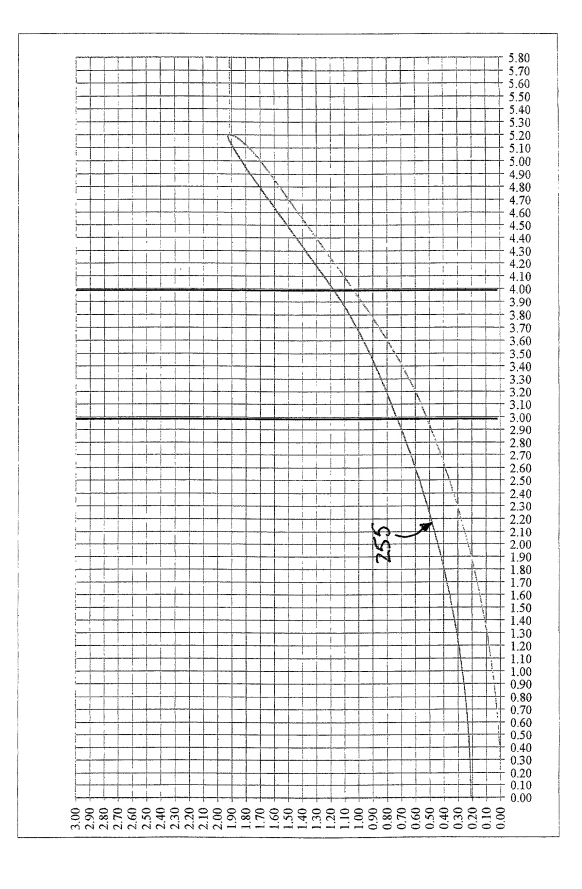
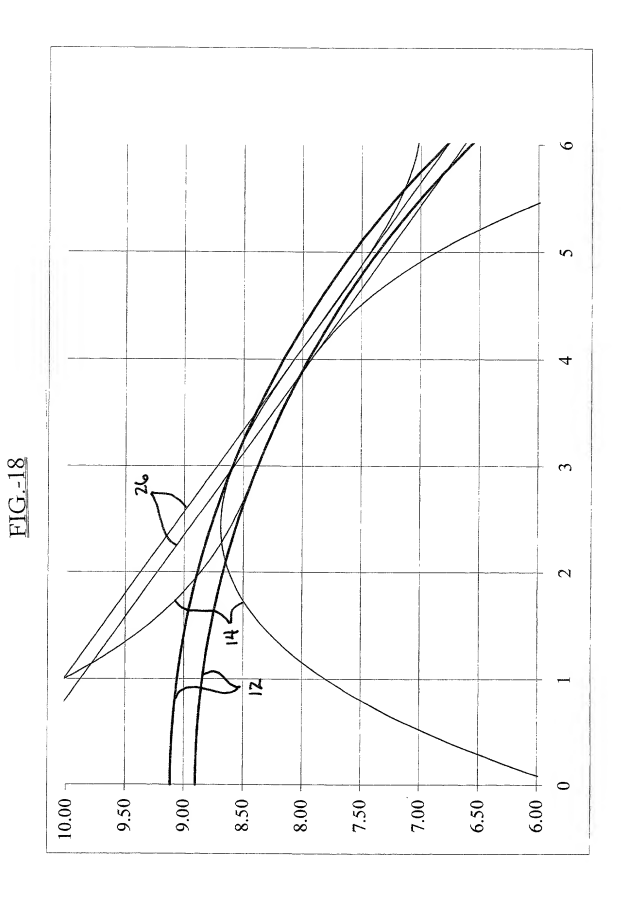


FIG.-16







Selected bc			۲				
(6.9-10 4/0.1) (7 70-9 1/ 05)	(50 /1	8.35	8.35 Suggested Base Curve is 8.3		000	6000	(
Radial distance (OZ/2) from the	from the	20				( 202 )	204)
lens center to 1st junction mm (1.0-5.9/0.1)	10.0 mm (1.0-	<u>ā</u>	2.50 3B	corneal apical radius (mm)	lens / cornea power (D) drifference wanted	Plintforty of the common	
Width of the S curve mm (.75,1)	nm (.75,1)	212 2.00	2.00 EYE	725		andread of the confica	HVID (mm)
Lens maternal (FP30, FP60, FP92, FP151, HDS, Other)	<del>3</del> 2,	HDS	Ref. Index of material used = 1.449 If 'other' was selected volume between BC and input RI in Cell H4 comea (uL) = 0 699	Volume between BC and comea (uL) = 0 699	Actual power (D) difference between bc and apical comea -6.13	Desired edge lift (mm) when landed at full Diameter =	
lens power desired (-1.00, -0.50, 0.00, 0.50, 0.75, 1.0, 1.25, 1.5, 2.0, 2.5)		214 From 0.50 8 32	Front Surface central radius = Volume between S curve and comea (uL) = 2.812		nmended diameter for = 6.784	Ab, the long axis of the ellipse creating the base curve edge	1.45 FOR SPITERICAL FRONTS target
Delta R (mm) translation of 1st junction radially from BC origin (0 08-0.2/0 02)	ion of 1st BC origin	0.14	True center thickness (mm) == 0.14 0.148		Volume between pretouch  Landing Zone and cornea (uL) recommended radius of curve for  = 0.122  lentic = 7 615	0.40	edge mickness below
Delta R (mm) translation of 2nd junction radially from BC origin (0 1-0 22/0.02)	non of 2nd n BC origin	0.18	true offset between landing 0.18 zones at 12 = 0 179	TO FAL VOLUME = 3.633(uL)	Origin for lentic curve is on y  Af, the long axis of the ellipse axis displaced from apex of front creating the front curve edge curve = 7 541	Af, the long axis of the ellipse creating the front curve edge	SPHERICAL FRONTS- max thickness peripheral to JI bef
Angle of the landing zone (-25.5 to -50 0/.5)	one	-38.00	Present lens herght (mm) above comea at diameter of 138.00 tangential touch = 0 038	Diameter where I Z would make tangential touch = 9 2 1	vation at J2 =	(work)	tentic (in mm > Delta 2) see below
selected lens dameter mm (8.0-12 9/0.1)	L L	10.20	Diameter recommended from Dia giving desired LZ lift = 10,20 HVID = 10.2		fíxed (tear thickness)	base to front at which the transition from base elipse to front elipse is found (below)	Minimum thickness peripheral to JI before lentic (in mm > Delta 1) see
Selected depth of the S curve mm (.15-1.0/.05) (0.3-0.65/ .025) use next smaller than est	S curve mm 5/ .025) use	1.116	Recommended depth (mm) S curve for desired correction 1.116 @6u/D = 1.116 mm	Edge lift at selected diameter = 0.071	900 0	25	
					2	0.40	0.01

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FIG.-20

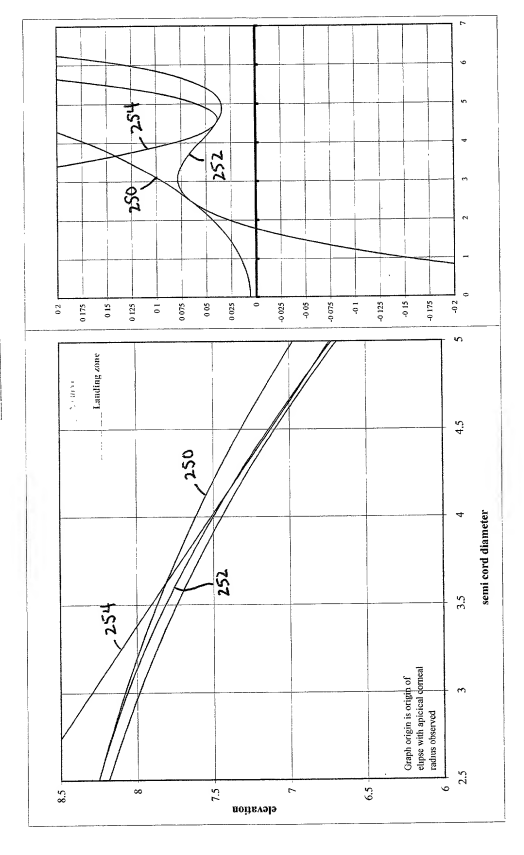
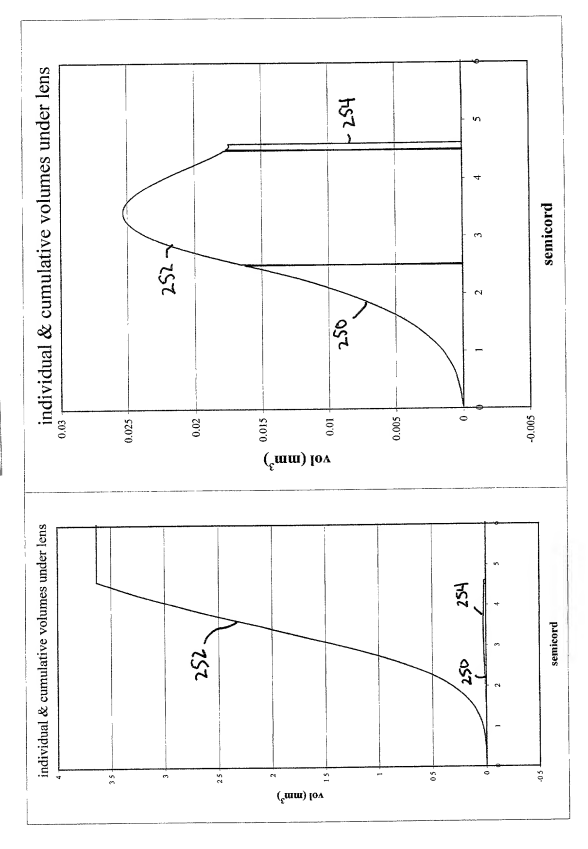
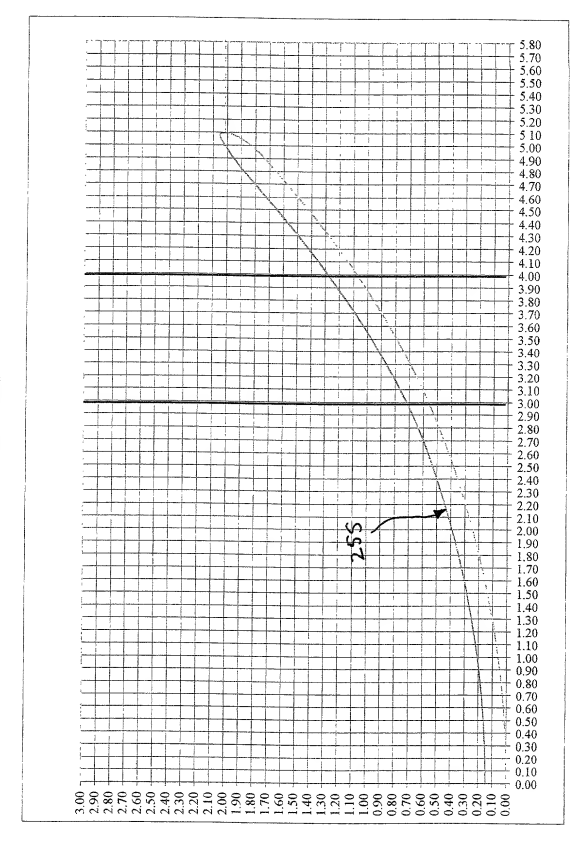
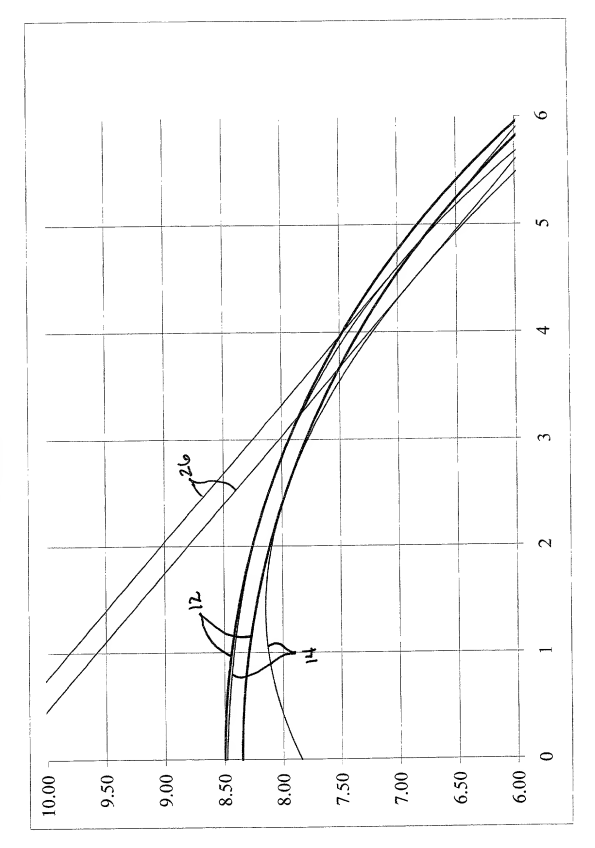


FIG.-21









Radial c lens cen J1 5.9/0.1) SW Width o							
	Radial distance (OZ/2) from the lens center to 1st junction mm (1.0-5.9/0.1)	3.00 4B		comeal apıcal radıus (mm)	lens / comea power (D) difference wanted	ellipticity of the comea	HVID (mm)
	Width of the S curve mm (.75,1)	1.00	1.00 EYE	8.13	-5.25	0.3	11.9
Lens	Lens material (FP30, FP60, FP92, FP151, HDS, Other)	HDS	Ref. Index of material used = 1.449 If 'other' was selected Input RJ in Cell H4	vas selected Volume between BC and bCell H4 cornea (uL) = 1.213	Actual power (D) difference between be and apical cornea = -5 22	= Dosmed edge lift (mm) when landed at full Diameter = 0.0875	1.45
lens pc 0 00, 0 P 2.5)	lens power desired (-1 00, -0 50, 0 00, 0.50, 0.75, 1.0, 1 25, 1.5, 2.0, 2.5)	Fron 0.50 9.24	t Surface central radius =	Volume between S curve and lacornea (uL) = 2.389		Ab, the long axis of the ellipse creating the base curve edge (below)	FOR SPHERICAL FRONTS target edge thickness below
Delta I junctic	Delta R (mm) translation of 1st junction radially from BC origin (0 08-0.2/0.02)	222 True (0.08 0.088	True center thickness (mm) = 0 088	Volume between pretouch Landing Zone and comea (uL) i = 1.360	Volume between pretouch  True center thickness (mm) = Landing Zone and comea (uL) recommended radius of curve for = 1.360  True center thickness (mm) = 1.360	2.00	0.18
Delta I junctic	Delta R (rmm) translation of 2nd junction radially from BC origin (0.1-0.22/0.02)	<b>24</b> 2 0.22	$\frac{2}{\text{true offset between landing}}$ $0.22 \text{ zones at } 12 = 0.217$	TOTAL VOLUME = 4.963(uL)	Origin for lentic curve is on y Af, the long axis of the ellipse axis displaced from apex of front creating the front curve edge (below)	Af, the long axis of the ellipse creating the front curve edge (betow)	SPHERICAL FRONTS- max thickness peripheral to JI before lentic (in mm > Delta 2) see below
Angle A (-25 5	Angle of the landing zonc (-25 5 to -50 0/.5)	-35.00	Present lens height (mm) above coinca at diameter of -35.00 tangential touch = 0.050	Diameter where LZ would make tangential touch = 9 47	Estumated elevation at J2 = 0.106	2.00	0.01
selecte D (8.0-1.	selected lens diameter mm (8.0-12.9/0.1)	<u>209</u> 10.90	Diameter recommended from 10.90 HVID=10.9	Dia giving desired LZ lift = 10 69	fixcd (tear thickness)	base to front at which the transition from base elipse to front clipse is found (below)	Minimum thickness peripheral to JI before lentic (in mm > Delta 1) see below
Select (.15-1 SD next si	Selected depth of the S curve mm (.15-1.0/ 05) (0.3-0 65/ 025) use next smaller than est.	0.450	Recommended depth (mm) S curve for desired correction 0.450 @6u/D = 0.462 mm	Edge lift at selected diameter = 0.107	0.006	245 / 0.40	0.01

F16-24

FIG.-25

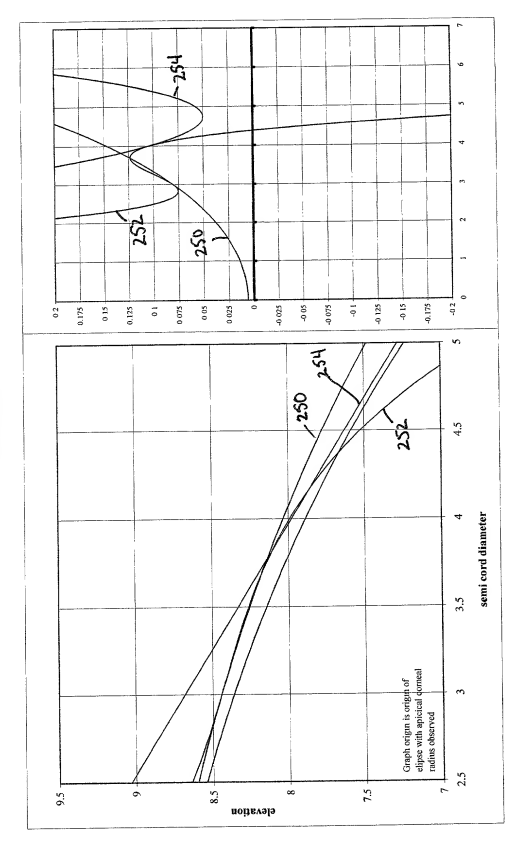


FIG.-26

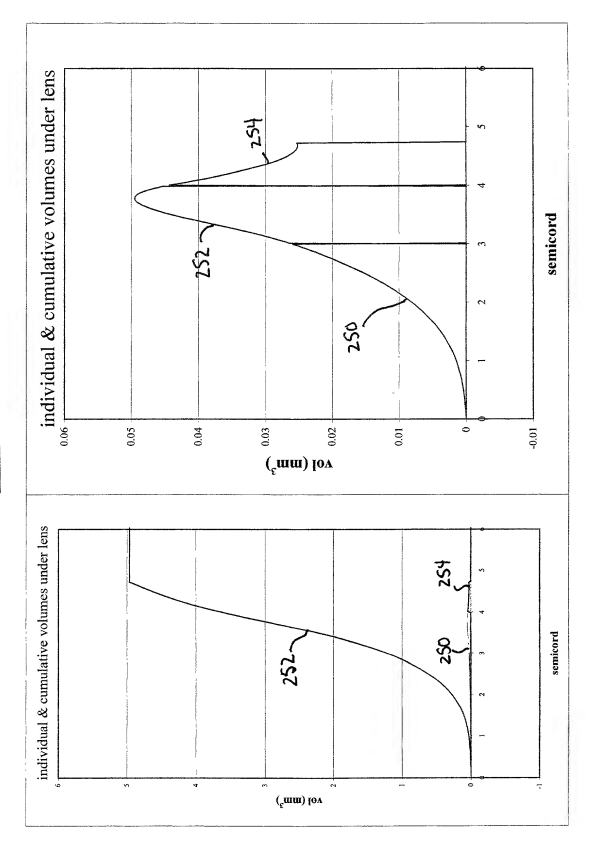
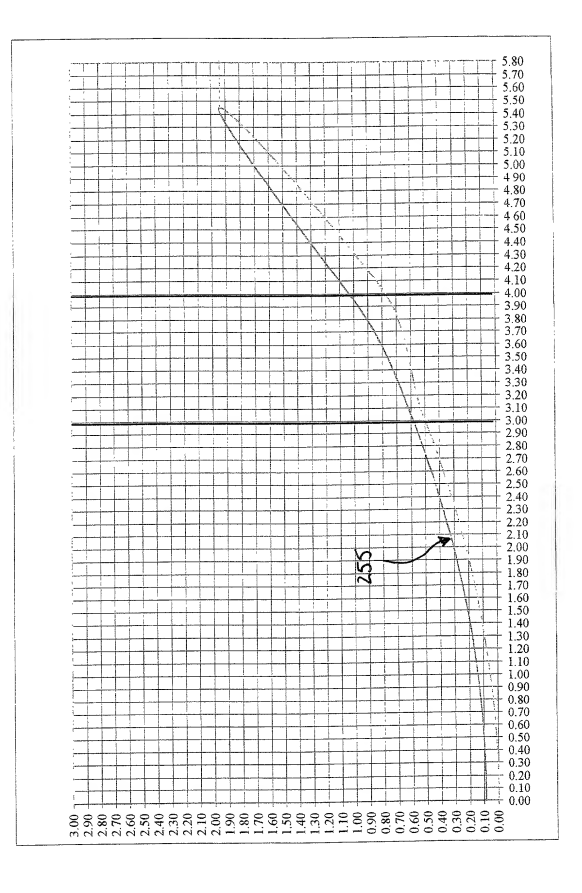


FIG.-27



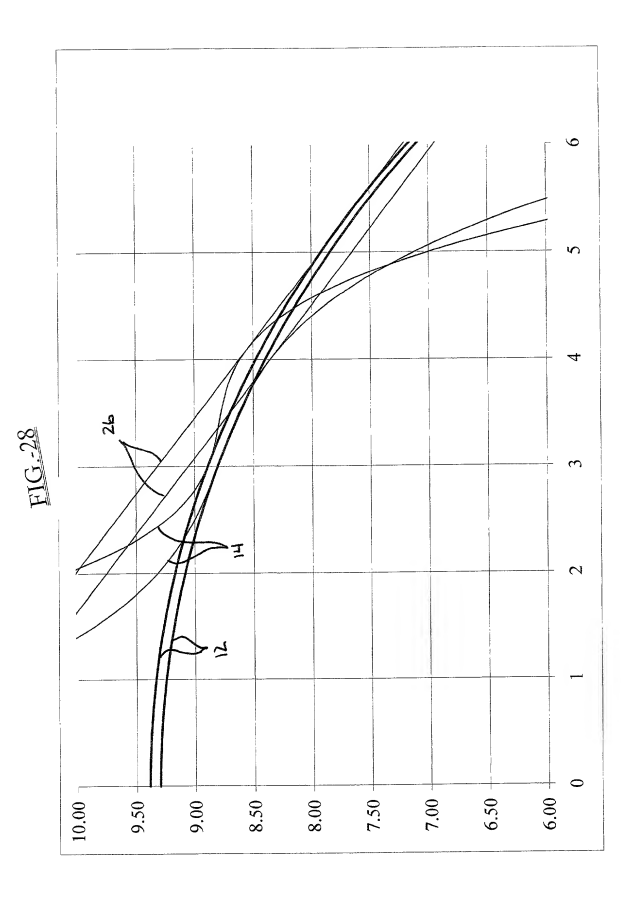
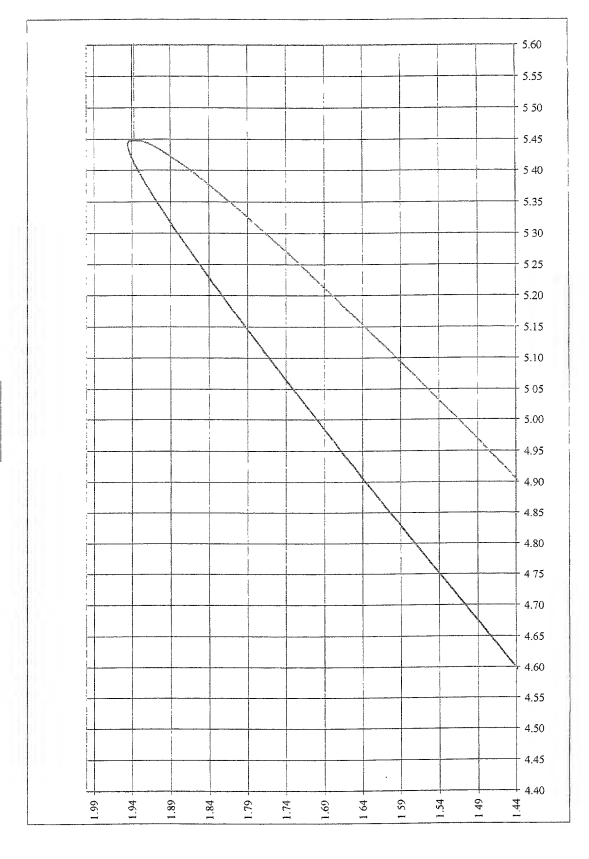
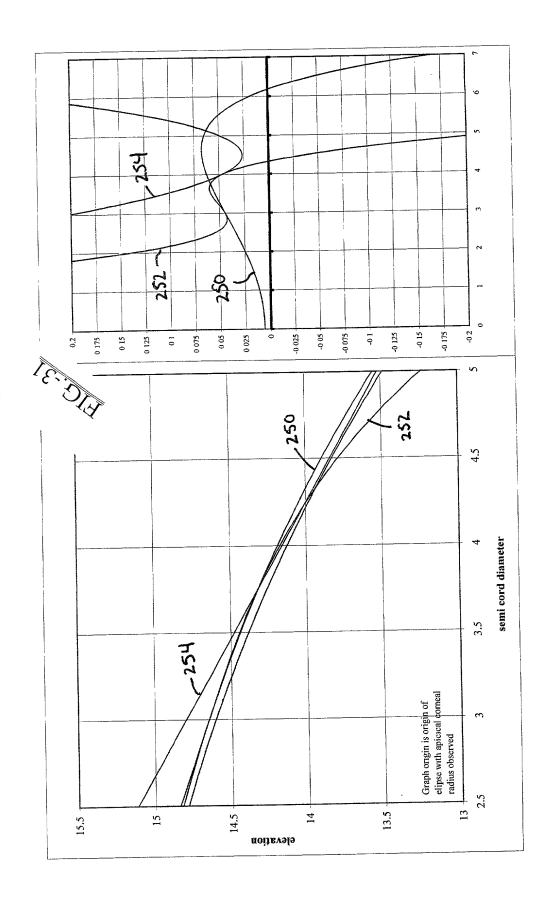


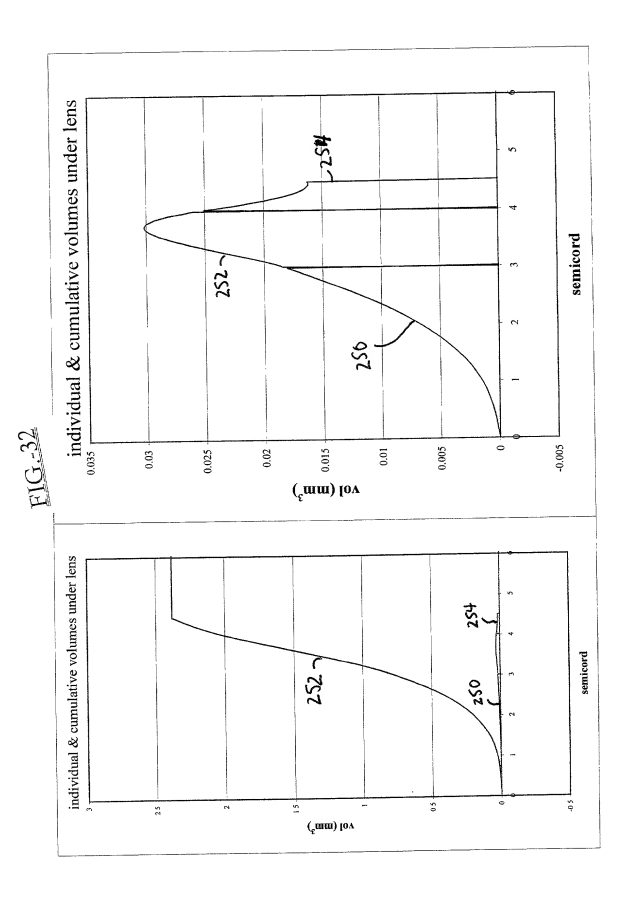
FIG.-29

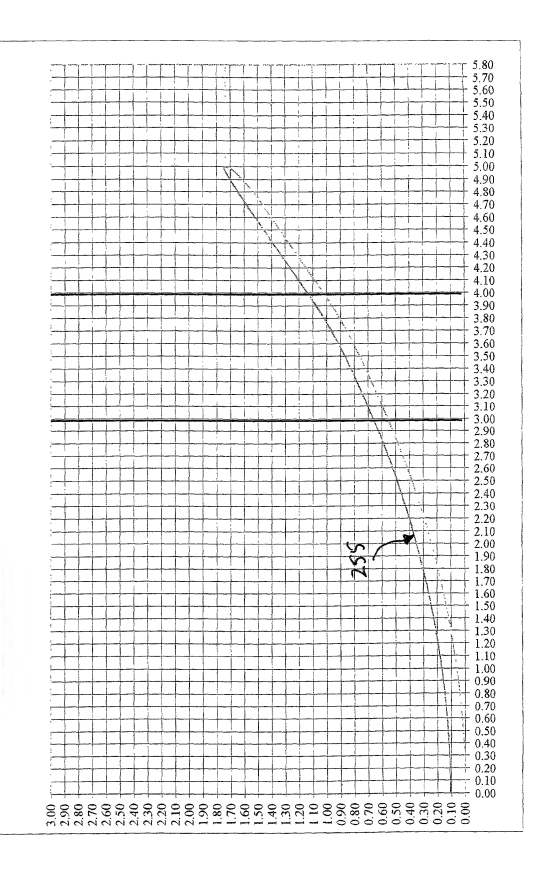


BC	Selected be (6.9-10.4/0.1) (7 70-9 1/.05)	8.40	8,40 Suggested Base Curve is 8.4				
11	Radral distance (OZ/2) from the lens center to 1st junction mm (1 0- 5.9/0 1)	3.00 5B		corneal apıcal radıus (mm)	lens / cornea power (D) difference wanted	ellipticity of the comea	HVID (mm)
SW	Width of the S curve mm (75,1)	1.00	1.00 EYE	7.75	-3.50	0.7	11
MAT	Lens material (FP30, FP60, FP92, FP151, HDS, Other)	HDS	Ref Index of maternal used = 1 449 If 'other' was selected input RJ in Cell H4	was selected Volume between BC and Cell H4 cornea (uL) = 0.748	Actual power (D) difference between bc and apical comea = Desired edge lift (mm) when -3.37	Desired edge lift (nim) when landed at full Diameter = 0 077	1.45
Д	lens power desired (-1.00, -0.50, 0.00, 0.50, 0.75, 1.0, 1.25, 1.5, 2.0, 2.5)	Fron 0.50 8.36	t Surface central radius =		Recommended diameter for lentic = $7.735$	Ab, the long axis of the ellipse creating the base curve edge (below)	FOR SPHERICAL FRONTS target edge thickness below
Q	Delta R (mm) translation of 1st junction radially from BC origin (0 08-0 2/0.02)	222 True o 0.10 0.110	True center thickness (mm) = 0.110	Volume between pretouch Landing Zone and comea (uL) = 0 439	Volume between pretouch   True center thickness (mm) =   Landing Zone and comea (uL.) recommended radius of curve for   = 0.439   lentic = 9.295	0.40	0.18
\$2	Delta R (mm) translation of 2nd junction radially from BC origin (0.1-0.22/0 02)	242 0.10	true offset between landing 0.10 zones at 12 = 0.100	TOTAL VOLUME = 2.382(uL)	Origin for lentic curve is on y Af, the long axis of the ellipse axis displaced from apex of front creating the front curve edge curve = 9.400 (below)		SPHERICAL FRONTS- max thickness peripheral to J1 before lentic (in mm > Delta 2) see below
Ą	Angle of the landing zone (-25.5 to -50 0/.5)	-32.50	Present lens height (mm) above cornea at diameter of -32.50 tangential touch = 0.027	Diameter where LZ would make tangential touch = 8 99	Estimated elevation at 12 = 0.047	0.40	0.01
D	selected lens diameter mm (8.0-12 9/0.1)	10.00	Diameter recommended from Dia giving desired LZ lift = $10.00$ HVID = $10$	Dia giving desired LZ lift = 10.59	fixed (tear thickness)	base to front at which the transition from base elipse to front elipse is found (below)	Minmum thickness peripheral to J1 bcfore lentic (in mm > Delta 1) see bclow
SD	Selected depth of the S curve mm (.15-1 0/ 05) (0.3-0 65/ .025) use next smaller than est.	Recomn curve fo 0.475 @6u/D	nended depth (mm) S r desired correction = 0.478 mm	Edge lift at selected diameter = 0.048	900'0	0.25	0.01



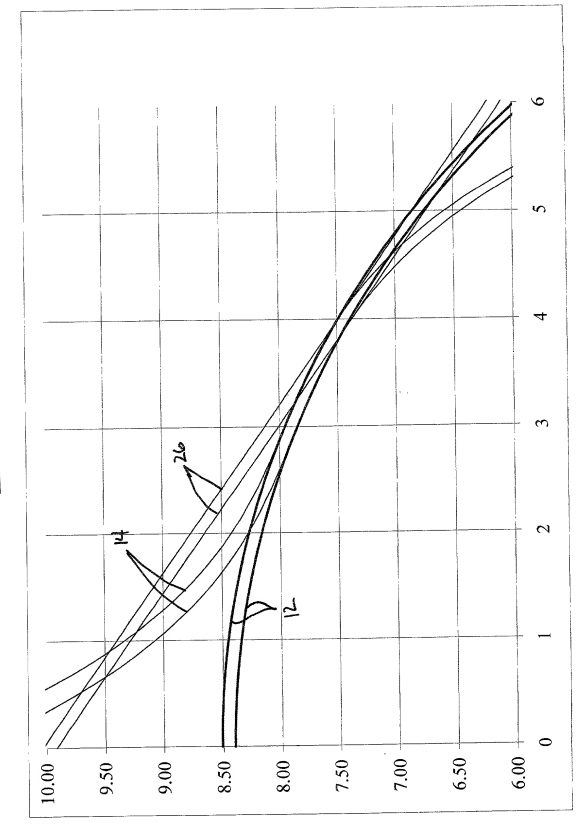






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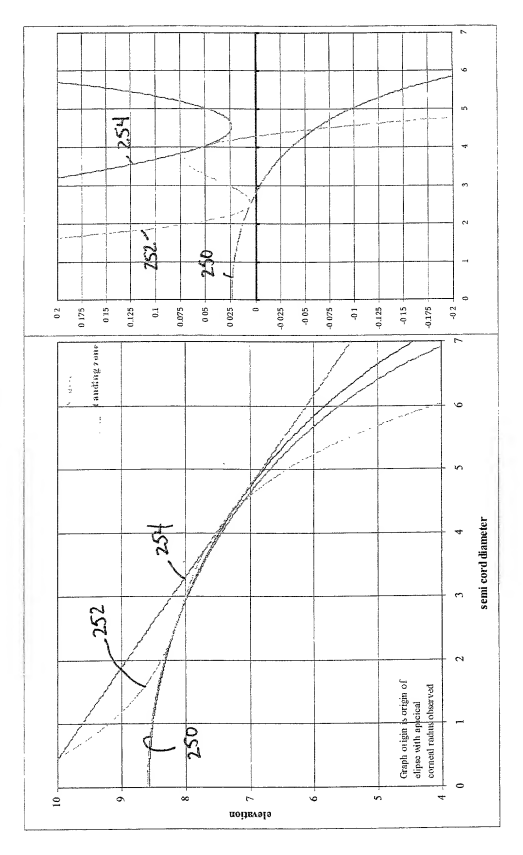
FIG.-34

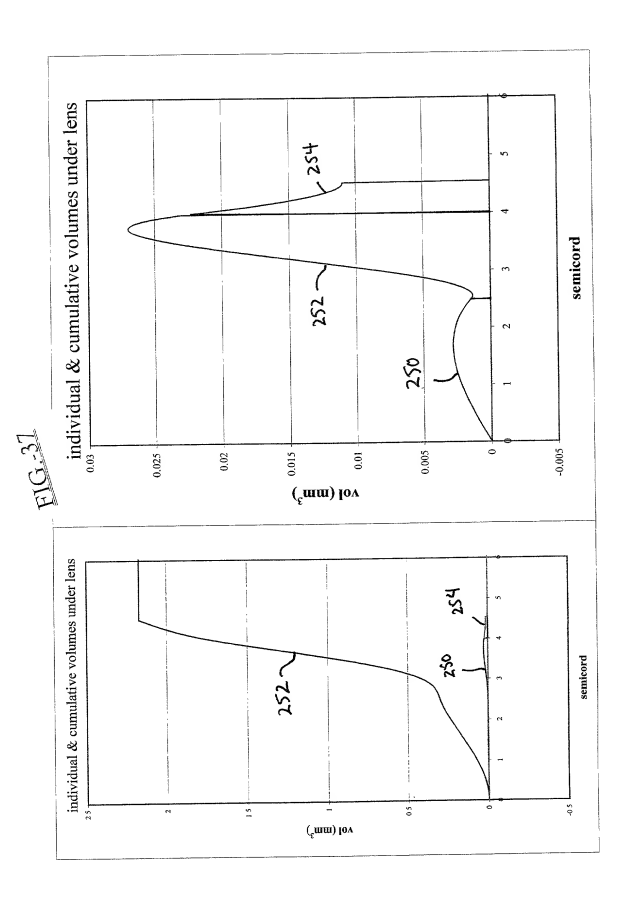


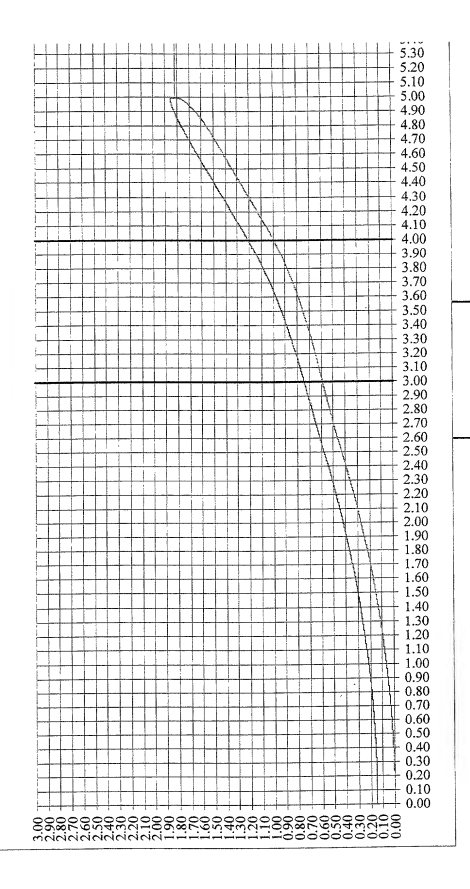
Radial	(6.9-10.4/0.1) (7.70-9 1/.05)	7.50	7.50 Suggested Base Curve is 7.5		907		
J1 5.9/0.1)	Radial distance (OZ/2) from the lens center to 1st junction mm (1.0-5.9/0.1)	2.50 <b>5B</b>		corneal apical radius (mm)	f lens / cornea power (D) difference wanted	ellipticity of the comea	HVID (mm)
SW Width	Width of the S curve mm (75,1)	1.50	1.50 EYE	7.8	2.00	0.3	11.9
Lens	Lens material (FP30, FP60, FP92, FP151, HDS, Other)	,210 HDS	Ref. Index of material used == 1 449 If 'other' was selected Volume between BC and input RI in Cell H4 cornea (uL) = 0.298		Actual power (D) difference between be and apical cornea = Desired edge lrft (mm) when landed at full Diameter = 0 0	Desired edge 11ff (mm) when landed at full Diameter = 0 062	1.45
lens po 0.00, ( p 2.5)	lens power desired (-1.00, -0.50, 0.00, 0.50, 0.75, 1.0, 1.25, 1.5, 2.0, 2.5)	Fron 0.50 7.49	t Surface central radius ==		Recommended diameter-for lentic = 5 737	Ab, the long axis of the ellipse creating the base curve edge (below)	FOR SPHERICAL FRONTS target edge thickness below
Delta junctic	Delta R (mm) translation of 1st junction radially from BC origin (0.08-0.2/0.02)	True (	center thickness (mm) =	Volume between prefouch Landing Zone and cornea (uL) = 0.491	Volume between pretouch Landing Zone and comea (uL) recommended radius of curve for = 0.491 246	0.40	0.18
Delta Delta Junctio	Delta R (mm) translation of 2nd junction radially from BC origin (0.1-0.22/0.02)	0.18	true offset between landing 1 0.18 zones at 12 = 0.180	TOTAL VOLUME = 2 171(uL)	Origin for lentic curve is on y Af, the long axis of the ellipse axis displaced from apex of front creating the front curve edge curve = 8.553 (below)		SPHERICAL FRONTS- max thickness peripheral to J1 before lentic (in mm > Delta 2) see below
Angle A (-25 5	Angle of the landing zonc (-25 5 to -50 0/ 5)	-35.00	right (mm) at diameter of th = 0 024	Diameter where L.Z would Inake tangential touch = 9 08	Estimated elevation at 12 = 0 056	0.40	0.01
selecte D (8.0-1	selected lens diameter mm (8.0-12.9/0.1)	10.00	24,24   Diameter recommended from   10,00   HVID = 10.9	Dia giving desired LZ lift = 10.52	fixed (tear thickness)	base to front at which the transition from base elipse to front clipse is found (below)	Minimum thickness peripheral to J1 before lentic (in mm > Delta I) see below
Select (15-1 SD next s	Selected depth of the S curve mm (15-1,0/.05) (0.3-0,65/.025) use next smaller than est.	Recomm curve for 0.636 @6w/D	nended depth (mm) S r desired correction = 0.646 mm	Edge lift at selected diameter = 0.047	0.024	0.25	0.01

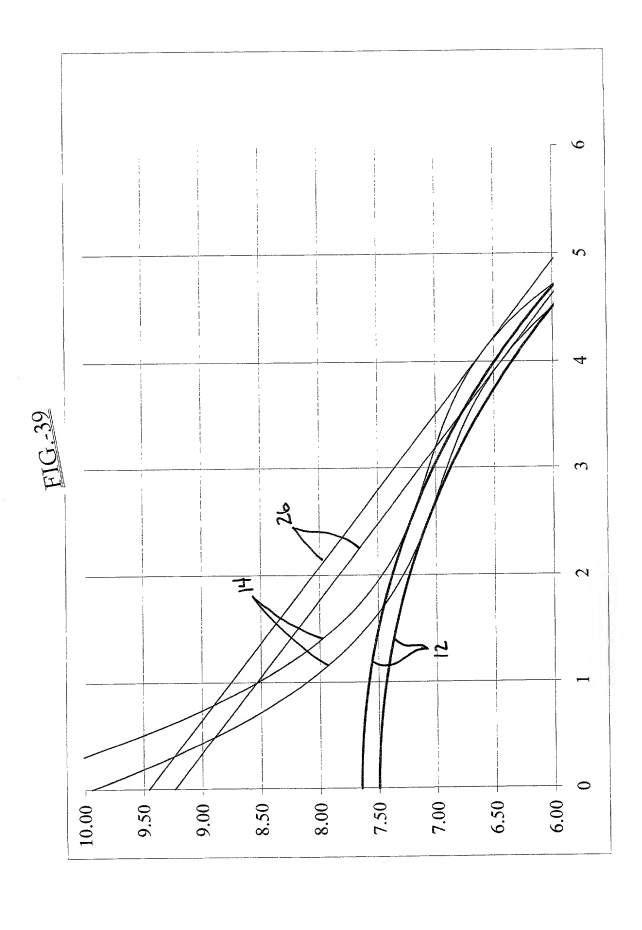
F16-35

FIG.-36

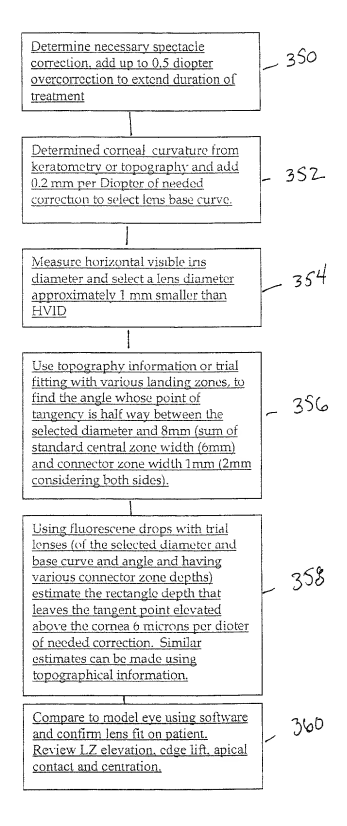








## FIG. - 40



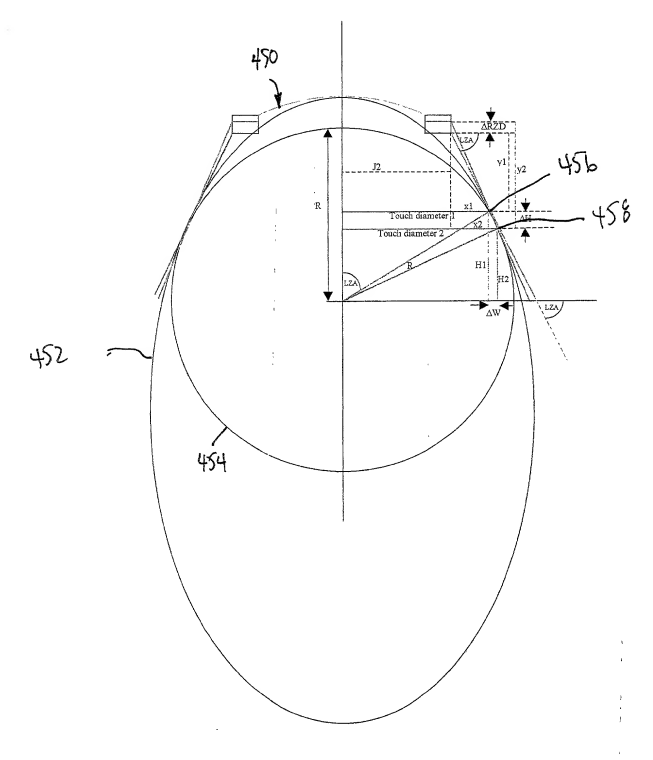


FIG.-4

